

# OPTIMIZED MAMs MANAGEMENT WITHIN CDMD-OA



## CINC MAMs MSG/ALLOWANCE OPTIMIZATION SPLINTER TEAM

Interim FLSIC  
November 14-15, 2001

Lisa Barry  
NSLC N51

# *AS A REVIEW...*

---

- ◆ Joint Fleet MSG 191504Z Nov 98
  - Systemic MAMs management problems identified
  - NAVSEA/NAVSUP assistance requested
  - MAMs management in CDMD-OA designed to address:
    - MAMs allowances
    - MAMs inventory tools

◆ The goal:  
To provide timely and accurate MAMs information afloat

# PROGRAMMING / TESTING STATUS

	<u>Complete</u>	<u>Schedule</u>
◆ CDMD-OA Programming	<input checked="" type="checkbox"/>	
◆ Testing	<input checked="" type="checkbox"/>	
□ NSLC / NAVICP		
➤ WSF Level C / Configuration / Provisioning		
➤ CG 72		
□ TYCOM		
➤ Offline on prototype ships	<input checked="" type="checkbox"/>	
➤ Live test ships (2 ASI cycles)		19 Nov

# COMPLETED ACTIONS

---

- ◆ Implementation Plan
- ◆ CBT
- ◆ Initial classroom training at FTSCs/ILOs
- ◆ Testing
  - WSF Level C
  - Configuration
  - Provisioning
  - CG 72
  - TYCOM off-line

# PROTOTYPE SHIPS for Live Test

---

## TYCOM

## SHIP

## SNAP

COMNAVIAIRPAC	Constellation	CV 64	SUDAPS
COMNAVIAIRLANT	Harry S. Truman	CVN 75	Force Level R Supply
COMNAVSURFPAC	Mobile Bay	CG 53	Unit Level R Supply
COMNAVSUBLANT	Newport News	SSN 750	Unit Level R Supply
COMNAVSUBPAC	LaJolla	SSN 701	Unit Level R Supply
COMNAVSURFLANT	Mahan	DDG 72	Ported SNAP II

# *THE FUTURE*

---

- ◆ Live test – 19 November
  - 2 ASI cycles
  - CNAL to conduct additional off-line test on new UIC first
- ◆ Fleet-wide implementation at TYCOM direction
- ◆ Splinter session
  - Implementation Plan review
  - Naval message - MAMs Management naval message
  - Anchor Desk POCs
  - Micro SNAP test

---

And they said it couldn't be  
done...

(and it's not done yet!)